

FIG. 2

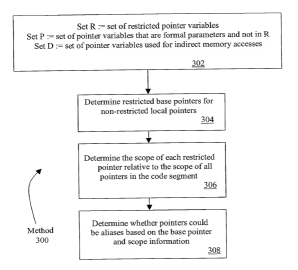


FIG. 3

```
Program 400
410 void bar( float * restrict a, float * x, int i, int j, int k ) {
415 a[0] = x[0];
420 {
       float * restrict b = a-k;
425
       float * restrict c = x+k;
430
       float * y = b+i;
435
440
      c[i] = *y;
445 }
450
455
        float * restrict d = a;
460
           float * restrict e = x;
470
475
           d[j] = e[j];
480
490
      }
495 }
```

FIG. 4

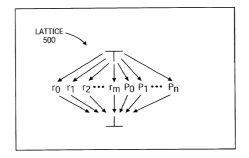
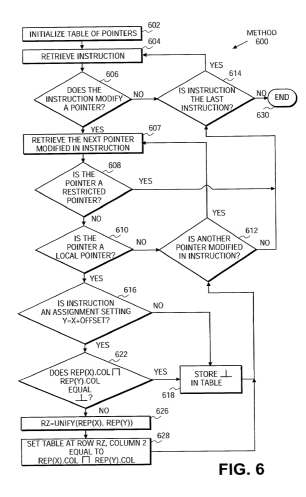


FIG. 5

042390.P11908 "Method and Apparatus for Alias Analysis For Restricted Pointers" Arch D. Robison



```
procedure FLOW WALK
   702 for each pointer variable w do
          if w \in (R \cup P) then
   704
   706
           REP(w).col = w;
   708
           else
   710
            REP(w).col = T;
                                                    <u>702</u>
   712 enddo
   714 for each instruction do
           for each pointer variable y that might be modified by the instruction
   716
             if y is pointer variable that is restrict qualified then
   718
   720
               //Ignore it.
   722
             else
   724
               if v is a local pointer variable then
   726
                 if instruction is assignment that sets y to adjustment of x then
   728
                    if REP(x).col \prod REP(y).col = \perp then
                       // Do not unify. Doing so just loses information.
   730
                        REP(y).col = \bot
   732
   734
                     else
    736
                        //Target of y is same as target of x
                        rz = UNIFY(REP(y), REP(x));
   738
    740
                        rz.col = REP(x).col \sqcap REP(y).col;
   742
                     endif
                else
    744
    746
                  //Target of y is unknown
    748
                   REP(y).col := \bot;
    750
               endif
    752
              endif
    756
            enddo
    758 enddo
    760 end FLOW_WALK
                                                                           704
```

Pseudo Code 700

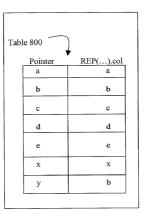
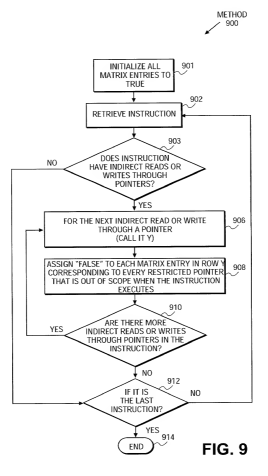


FIG. 8

042390.P11908 "Method and Apparatus for Alias Analysis For Restricted Pointers" Arch D. Robison



042390.P11908 "Method and Apparatus for Alias Analysis For Restricted Pointers" Arch D. Robison

```
procedure SCOPE_WALK
1010 for each i in D do
1015 for each j in R do
1020 MATRIX[ROW(i),j] := true
 1025
        enddo
 1030 enddo
                             1002
 1035 for each instruction x do
        for each indirect read or write through a pointer y do
 1040
 1045
          i := ROW(y);
 1050
          k := REP(y).col;
 1055
          if k \in (R \cup P) then
 1060
            for each i in R do
            if j is not in scope when instruction x executes then
 1065
             MATRIX[i,j] := false;
 1070
 1075
            endif
            enddo
 1080
 1090
 1095
          enddo
                                                       1004
 1096 endo
```

end SCOPE_WALK

Pseudo Code 1000

FIG. 10

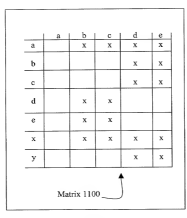


FIG. 11

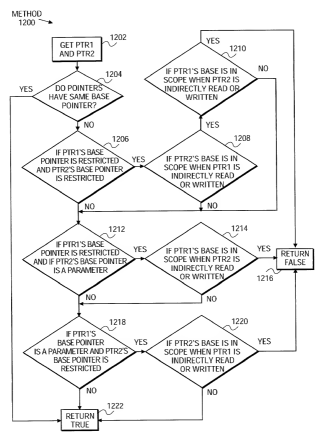


FIG. 12

Pseudo Code 1300 procedure COULD_TARGETS_ALIAS(x,y) 1320 i = REP(x).col;1302 j = REP(y).col;1306 if i=j then 1308 return true; 1310 endif 1302 1312 if i∈R and j∈R and MATRIX[ROW(x),j]=true 1314 and MATRIX[ROW(y),i]=true then return false; 1316 1318 endif 1304 1320 if $i \in R$ and $j \in P$ and MATRIX[ROW(y),i]=true then 1322 return false; 1324 endif 1306 1326 if $j \in R$ and $i \in P$ and MATRIX[ROW(x),j]=true then 1328 returns false; 1330 endif 1340 return true; 1308

FIG. 13

end COULD_TARGETS_ALIAS